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PALM INTRANET

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Inventor Information for 10/774231

Inventor Name	City	State/Country
KARMAKER, AJIT	WALLINGFORD	CONNECTICUT
PRASAD, ARUN	CHESHIRE	CONNECTICUT
Appln Info Contents Petition		tinuity Data Foreign Data Invento
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US	20050721	Dental alloys	433/207		Prasad, Arun et
20050158693	20030721	Domai anojo	155/207		al.
A1					ui.
US	20050616	High-strength	264/16	428/15;	Prodlein Desitui
20050127544	20030010	dental restorations	204/10		Brodkin, Dmitri et al.
		dental restorations		428/688;	et al.
Al	20050600		100/000	65/33.8	77
US	20050609	Fiber reinforced	433/220		Karmaker, Ajit
20050123881		composite post			et al.
A1					
US	20050203	Solid free-form	264/16	264/17; 264/19;	Brodkin, Dmitri
20050023710		fabrication methods		264/219;	et al.
A1		for the production		264/221;	
		of dental		264/222;	
		restorations		264/308;	
		1400014010115		264/401;	
				264/497	
US	20050106	Endodontic post	433/220	433/221;	Karmaker, Ajit
	20030100		433/220	•	et al.
20050003328		and obturating		433/224	et al.
A1		system	100/000		
US	20041230	Endodontic post	433/220		Karmaker, Ajit
20040265783		and obturating			et al.
A1		system			
US	20041209	Endodontic post	433/220		Lopez, Larry A.
20040248067		system			et al.
Al			ľ		
US	20041202	Prefabricated	433/202.1	428/542.8	Goldberg, A.
20040241614		components for			Jon et al.
A1		dental appliances			
US	20041111	System and method	707/1		Prasad, Arun et
20040225634	20011111	for blind media	10111		al.
A1 .		support			
US	20041014	Method of	433/220		Karmaker, Ajit
20040202985	20041014	manufacturing	4331220		et al.
A1		dental posts,	}		Ct al.
AI		obturators and			
***	2001000	restorations	DV 57/0 50		Y 1 D ' W' 1 '
US	20040930	Citral rich high	PLT/258		Lal, Raj Kishori
20040194175		yielding lemongrass			et al.
P1		plant 'Nima' of			
		Cymbopogon			
		flexuosus			
US	20040617	Endodontic	433/81	433/224	Karmaker, Ajit
20040115589		obturator			et al.
Al					
US	20040610	Method for the	419/9		Prasad, Arun et
20040109783		manufacture of			al.
A1		dental restorations			
US	20031002	High-strength	264/16	106/35; 264/19;	Daskalon, Gregg
20030183964		dental restorations		433/215	et al.
A1		delital restolations		1.55/2.5	1
US	20030206	Fiber reinforced	433/220		Karmaker, Ajit
20030027102	20030200		733/220		et al.
2003002/102		composite post	<u> </u>		Tetal.

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Al					
US 20020122741 A1	20020905	Dental alloys	420/505	148/430; 420/506	Prasad, Arun et al.
US 20020121116 A1	20020905	Efficient method for the faster multiplication of earthworms and production of superior quality vermicompost from the distillation waste of industrial aromatic crops	71/26		Kalra, Alok et al.
US 20020114723 A1	20020822	Method for the manufacture of dental restorations	419/46	419/1	Prasad, Arun et al.
US 20020086266 ⁻ A1	20020704	Prefabricated components for dental appliances	433/202.1		Karmaker, Ajit et al.
US 20020082316 A1	20020627	Dental bridges comprising fiber reinforced frameworks with fiber or particulate reinforced veneers	523/115	524/492; 524/494; 524/495	Karmaker, Ajit et al.
US 20020041820 A1	20020411	High expansion dental alloys	420/437	420/436	Prasad, Arun
US 20020009380 A1	20020124	Method for the manufacture of dental restorations	419/9		Daskalon, Gregg et al.
US 20020004018 A1	20020110	Dental alloys	420/512	148/430	Prasad, Arun et al.
US 20010036617 A1	20011101	PREFABRICATED COMPONENTS FOR DENTAL APPLIANCES	433/173	433/172	KARMAKER, AJIT et al.
US 6872076 B2	20050329	Dental bridges comprising fiber reinforced frameworks with fiber or particulate reinforced veneers	433/201.1	433/202.1; 433/206; 433/228.1	Karmaker; Ajit et al.
US 6846181 B2	20050125	Prefabricated components for dental appliances	433/212.1	264/19; 433/202.1; 523/115	Karmaker; Ajit et al.
US 6827576 B2	20041207	Fiber reinforced composite post	433/220		Karmaker; Ajit et al.
US 6756012 B2	20040629	High expansion dental alloys	420/436	148/425	Prasad; Arun

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US 6667112 B2	20031223	Method for the manufacture of dental restorations	428/552	419/5; 419/9; 433/206; 433/209; 433/222.1; 433/223	Prasad; Arun et al.
US 6656420 B2	20031202	Dental alloys	420/512	148/430; 148/442; 420/580	Prasad; Arun et al.
US 6627248 B1	20030930	Metallization of ceramic restorations	427/2.26	427/2.29; 427/205; 433/201.1; 433/202.1	Prasad; Arun
US 6613273 B2	20030902	Method for the manufacture of dental restorations	419/5	264/19; 419/9; 433/206; 433/207; 433/208; 433/209	Daskalon; Gregg et al.
US 6533969 B1	20030318	Method of making high-strength dental restorations	264/16	264/19; 264/642	Daskalon; Gregg et al.
US 6488733 B2	20021203	Method for the faster multiplication of earthworms, and production of vermicompost from the distillation waste of industrial aromatic crops	71/23	71/21	Kalra; Alok et al.
US 6447297 B1	20020910	Endodontic post system	433/224		Lopez; Larry A. et al.
US 6439890 B1	20020827	Fiber reinforced composite post	433/220	·	Karmaker; Ajit et al.
US 6428319 B1	20020806	Endodontic obturator system	433/224		Lopez; Larry A. et al.
US 6413660 B1	20020702	High-strength dental restorations	428/699	428/697; 428/70; 428/702; 428/76; 433/212.1; 433/218; 433/222.1	Daskalon; Gregg et al.
US 6403676 B1	20020611	Dental composites comprising ground, densified, embrittled glass fiber filler	523/116	433/215; 501/69; 524/450; 524/494; 65/33.1; 65/33.7; 65/442	Jia; Weitao et al.
US 6381989 B1	20020507	Heat treated fibers for reinforced dental restorations and method of manufacture thereof	65/384	139/420C; 433/167; 433/180; 433/215; 501/35; 501/36;	Karmaker; Ajit et al.

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US 6362250 B1	20020326	Dental bridges comprising fiber reinforced frameworks with fiber or particulate	523/116	501/55; 501/59; 65/117; 65/376; 65/438; 65/441; 65/442 433/212.1; 433/217.1; 524/492; 524/493; 524/494;	Karmaker; Ajit et al.
US 6345984 B1	20020212	Prefabricated components for	433/173	524/559; 524/606; 524/607 269/19; 433/202.1;	Karmaker; Ajit et al.
US 6325839 B1	20011204	dental appliances Method for manufacturing dental restorations	75/247	523/115 419/36; 419/38	Prasad; Arun et al.
US 6200136 B1	20010313	Fiber-reinforced dental bridge and method of manufacture thereof	433/180	433/215	Prasad; Arun et al.
US 6186791 B1	20010213	Fiber reinforced composite post	433/220	433/221	Karmaker; Ajit et al.
US 6186790 B1	20010213	Prefabricated components for dental appliances	433/215	433/180	Karmaker; Ajit et al.
US 6132215 A	20001017	High modulus hybrid fibers for dental restorations	433/220	433/180; 433/222.1	Prasad; Arun et al.
US 6103383 A	20000815	High tungsten, silicon-aluminum dental alloy	428/428	420/428; 420/442; 420/443; 420/445; 428/457; 428/469; 428/472; 433/200.1; 433/207	Prasad; Arun
US 6039569 A	20000321	Fiber-reinforced dental structures and method of manufacture thereof	433/180		Prasad; Arun et al.
US 6030220 A	20000229	Heat treated fibers for reinforced dental restorations and method of manufacture thereof	433/215	433/180	Karmaker; Ajit et al.
US D421121 S	20000222	Syringe	D24/114		Prasad; Arun et al.
US 6013694 A	20000111	Dental composites comprising ground,	523/116	501/69; 523/115;	Jia; Weitao et al.

32 331 1337 71	133 10327	bond layer for titanium and titanium alloy copings	1331200	428/432; 428/469; 428/472; 428/697; 428/701; 428/702; 433/202.1;	et al.
US 5348475 A US 5314334 A	19940920	Trimodal method of curing dental restorative compositions Dental procelain	433/215	264/102; 264/16; 264/19; 264/236; 264/347; 264/405; 433/223; 433/228.1	Waknine; Samuel et al. Panzera; Carlino
US 5423680 A	19950613	Palladium, gallium and copper-free alloy having high thermal expansion coefficient	433/207	148/422; 148/430; 148/442; 420/425; 420/426; 420/427; 420/505; 420/507; 420/510; 420/511; 420/512; 420/580; 433/200.1	Prasad; Arun
				420/508; 420/509; 420/510; 420/511; 420/580; 420/589; 433/200.1	
US 5462437 A	19951031	Dental alloys for composite and porcelain overlays	433/207	148/430; 148/442; 420/505;	Prasad; Arun et al.
US 5599406 A	19970204	materials Gold-colored copper-aluminum- indium alloy	148/436	420/489	Prasad; Arun et al.
US 5684103 A	19971104	Color stable dental restorative	526/218.1	522/22; 526/219.2	Jia; Weitao et al.
US 5921778 A	19990713	Hybrid woven material for reinforcement of dental restorations	433/215	433/219; 433/224; 433/226	Karmaker; Ajit et al.
		densified, embrittled glass fiber filler		524/450; 524/494; 65/33.1; 65/33.7; 65/442	

05 452022171		with broken arm-			
US 4526221 A	19850702	Crucible for use	164/289	164/335	Prasad; Arun
		alloys		420/437	al.
US 4530664 A	19850723	metal restorations Cobalt-chromium	433/207	420/436;	Prasad; Arun et
		porcelain-fused-to-			
US 4539177 A	19850903	Dental alloys for	420/463	433/200.1	Prasad; Arun
		to-metal restorations			
		for porcelain-fused-		433/222.1	
		free dental alloys		433/207;	
US 4576789 A	19860318	Grain-refined gold-	420/464	420/463;	Prasad; Arun
		metal restorations			
		porcelain-fused-to-			
US 4619810 A	19861028	Dental alloys for	420/463	433/207	Prasad; Arun
05 JUFI 140 A	19920223	dental restorations	740/71/	720/721, 000/78	riasau, Arun
US 5091148 A	19920225	Titanium alloy	420/417	420/421; 606/78	Prasad; Arun
		reworking metallic material			
		for casting and			Craig et al.
US 5161600 A	19921110	System and method	164/289	164/286	Brodersen;
				501/55; 501/67	
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		titanium alloys		501/14;	ot ai.
US 31/0/4/ A	כטוטכפפו	Dental porcelain for titanium and	106/35	433/212.1; 433/222.1;	Panzera; Carlino et al.
US 5176747 A	19930105	materials Dental percelain for	106/25	422/212 1.	Dangers Carling
		refractory die		106/38.9	
		investment and		106/38.35;	al.
US 5180427 A	19930119	Fillers for	106/35	106/38.3;	Prasad; Arun et
				433/222.1	
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				433/202.1;	
				428/701;	
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				428/472;	
		titanium alloys		428/469;	
		titanium and		428/432;	et al.
US 5288232 A	19940222	Dental porcelain for	433/206	428/212;	Panzera; Carlino
XIG 5000000 A	10040000	D 11 1:0	100/00/	433/222.1	
				433/212.1;	

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US 4459263 A	19840710	Cobalt-chromium dental alloys containing ruthenium and aluminum	420/437		Prasad; Arun
US 4451639 A	19840529	Dental alloys for porcelain-fused-to-metal restorations	420/464	420/463; 420/508; 420/580; 420/587; 433/207; 433/222.1	Prasad; Arun
US 4450958 A	19840529	Self-actuated dental capsule	206/222	206/219; 206/63.5; 215/DIG.8	Prasad; Arun
US 4419325 A	19831206	Dental alloys for porcelain-fused-to-metal restorations	420/464	420/508; 420/580; 420/587	Prasad; Arun
US 4412970 A	19831101	Palladium based dental alloys	420/463	433/200.1; 433/207	Prasad; Arun

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